East text 4 inventor search

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	280694	((al or aluminum or aluminium) near2 (alloy or alloys or base or based or balance))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2007/04/20 14:18
L2	17797	(al or aluminum or aluminium) with (si or silicon) with (mn or manganese) with (mg or magnesium) with (fe or iron)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2007/04/20 14:19
IJ	70458	(al or aluminum or aluminium) and (si or silicon) and (mn or manganese) and (mg or magneslum) and (fe or iron)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2007/04/20 14:19
L4	435	420/544,546,547.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2007/04/20 14:19
L5	203631	(isotropy or anisotropy or isotropic or anisotropic)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2007/04/20 14:20
L6	162	(4 or 1.ab.) and 2 and 5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2007/04/20 14:38
L7	41345	(high or higher or elevate or elevated) near3 (fe or iron)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2007/04/20 14:21
L8	13	6 and 7	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2007/04/20 14:21
L9	8	"1138794"	EPO; DERWENT	OR	OFF	2007/04/20 14:39
L10	1	"01262263"	EPO; JPO; DERWENT	OR	OFF	2007/04/20 14:39
L11	3	"2001262263"	EPO; JPO; DERWENT	OR	OFF	2007/04/20 14:40
L12	4	"992598"	EPO; JPO; DERWENT	OR	OFF	2007/04/20 14:44
L13	8	"593034"	EPO; JPO; DERWENT	OR	OFF	2007/04/20 14:47
L14	1	"5486243".pn.	USPAT	OR	OFF	2007/04/20 14:46
L15	2	"05163546"	EPO; JPO; DERWENT	OR	OFF	2007/04/20 14:48
L16	2	"04247840"	EPO; JPO; DERWENT	OR	OFF	2007/04/20 16:06
L17	2	"01132737"	EPO; JPO; DERWENT	OR	OFF ·	2007/04/20 16:26
L18	1	"4412870".pn.	USPAT	OR	OFF	2007/04/20 16:28
L19	1	"4021271".pn.	USPAT	OR	OFF	2007/04/20 16:30

EAST Search History

L20	1	"3698890".pn.	USPAT	OR	OFF	2007/04/20 16:44
L21	1	"6402861".pn.	USPAT	OR	OFF	2007/04/20 16:47
L22	6	("3279915" "4235646" "4282044" "4855107" "6231809" "6402861").PN.	USPAT	OR	OFF	2007/04/20 17:40
L23	50	FERREIRA-ADRIANO\$.in. or NADKARNI-SADASHIV\$.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2007/04/20 17:41
L24	6	3 and 23	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2007/04/20 17:41

4/20/07 5:42:53 PM
C:\Documents and Settings\JMorillo\My Documents\EAST\Workspaces\alloys\Al Mg\Al Mg high Fe high Si 10 815602.wsp Page 2

Search result

Search German alloy Jatabase

Query

Search done on	20.4.2007 (20:30h)
Search ID	email
copy to	janelle.morillo@uspto.gov
Database	Metallic compounds
Composition (Dimension: %, Limit for optional components: .5)	SI:0.6-2.0*FE:0.9-2.4*CU:0-0.4*MN:0.2-0.5*MG:4-5*CR:0-0.1*TI:0-0.1*ZN:0-0.5*AL:BALANCE
Sorted according to	Date of priority descending

Compositions

Hits 192

1	Douted to Detail and Markon and DD1/4	20.4.2007 (20.201)
1	Deutsches Patent- und Markenamt DPMA	20.4.2007 (20:30h)
Publication	DE10329552 A1	03.02.2005
Priority	DE10329552	30.06.2003
Application	DE3006200310329552	
Applicant	Meyer, Lothar; Collatz-Meyer, Anna Bianca	
Inventor	Krüger, Lutz; Trommer, Frank; Meyer, Lothar und Miterf.	
Title	Verfahren zur Herstellung von Durchdringungs-Verbundwerk	stoffen
Info	Es können bis zu 15 Vol% CU-Teile und bis zu 30 Vol% A	L2O3+SIO2 zugegeben werden
IPC	B22D019/14	
Composition nr.	1	Composite component a
	Composite material [volume=%]: FINL A GERLING : 0.1-60 *	MATRIX · 40.00 0
Composition	Composite material [volume-%]: EINLAGERUNG: 0,1-60 * Component a [weight-%]: CU : 0-20 * MG : 0-15 * SI : 0-20 * TI : 0-4 * AL : 50-100 Component b [weight-%]: V: 0-24 * CR : 0-20 * FE : 0-10 * CU : 0-20 * NI: 0-20 * MN : 0-12 * NB: 0-30 * TA: 0-1	20 * ZN : 0-20 * FE : 0-5 * CR : 0-5 * MN : 0-5 * L1 : * MO : 0-20 * AL : 0-30 * SN : 0-6 * ZR : 0-15 * SI : 0-1
Composition	Component a [weight-%]: CU : 0-20 * MG : 0-15 * SI : 0-20 * TI : 0-4 * AL : 50-100 Component b [weight-%]: V: 0-24 * CR : 0-20 * FE : 0-10	20 * ZN : 0-20 * FE : 0-5 * CR : 0-5 * MN : 0-5 * L1 : * MO : 0-20 * AL : 0-30 * SN : 0-6 * ZR : 0-15 * SI : 0-1
Composition	Component a [weight-%]: CU : 0-20 * MG : 0-15 * SI : 0-20 * TI : 0-4 * AL : 50-100 Component b [weight-%]: V : 0-24 * CR : 0-20 * FE : 0-10 * CU : 0-20 * NI: 0-20 * MN : 0-12 * NB: 0-30 * TA: 0-1	* MO : 0-20 * FE : 0-5 * CR : 0-5 * MN : 0-5 * L1 : * MO : 0-20 * AL : 0-30 * SN : 0-6 * ZR : 0-15 * SI : 0-15 * W : 0-15 * TI : 50-100
	Component a [weight-%]: CU : 0-20 * MG : 0-15 * SI : 0-20 * TI : 0-4 * AL : 50-100 Component b [weight-%]: V : 0-24 * CR : 0-20 * FE : 0-10 * CU : 0-20 * NI: 0-20 * MN : 0-12 * NB: 0-30 * TA: 0-1 (english)	20 * ZN : 0-20 * FE : 0-5 * CR : 0-5 * MN : 0-5 * L1 : * MO : 0-20 * AL : 0-30 * SN : 0-6 * ZR : 0-15 * SI : 0-15 * W : 0-15 * TI : 50-100 (german)
Composition	Component a [weight-%]: CU: 0-20 * MG: 0-15 * SI: 0-20 * TI: 0-4 * AL: 50-100 Component b [weight-%]: V: 0-24 * CR: 0-20 * FE: 0-10 * CU: 0-20 * NI: 0-20 * MN: 0-12 * NB: 0-30 * TA: 0-1 (english) HEAT-TREATMENT	20 * ZN : 0-20 * FE : 0-5 * CR : 0-5 * MN : 0-5 * L1 : * MO : 0-20 * AL : 0-30 * SN : 0-6 * ZR : 0-15 * SI : 0-15 * W : 0-15 * TI : 50-100 (german) WÄRMEBEHANDLUNG
Composition	Component a [weight-%]: CU : 0-20 * MG : 0-15 * SI : 0-20 * TI : 0-4 * AL : 50-100 Component b [weight-%]: V : 0-24 * CR : 0-20 * FE : 0-10 * CU : 0-20 * NI: 0-20 * MN : 0-12 * NB: 0-30 * TA: 0-1 [english] HEAT-TREATMENT METAL-POWDER	* MO : 0-20 * FE : 0-5 * CR : 0-5 * MN : 0-5 * L1 : * MO : 0-20 * AL : 0-30 * SN : 0-6 * ZR : 0-15 * SI : 0-15 * W : 0-15 * TI : 50-100 (german) WÄRMEBEHANDLUNG METALLPULVER
Composition	Component a [weight-%]: CU: 0-20 * MG: 0-15 * SI: 0-20 * TI: 0-4 * AL: 50-100 Component b [weight-%]: V: 0-24 * CR: 0-20 * FE: 0-10 * CU: 0-20 * NI: 0-20 * MN: 0-12 * NB: 0-30 * TA: 0-1 (english) HEAT-TREATMENT METAL-POWDER PRESSED	* MO : 0-20 * FE : 0-5 * CR : 0-5 * MN : 0-5 * L1 : * MO : 0-20 * AL : 0-30 * SN : 0-6 * ZR : 0-15 * SI : 0-15 * W : 0-15 * TI : 50-100 (german)
Composition	Component a [weight-%]: CU: 0-20 * MG: 0-15 * SI: 0-20 -5 * TI: 0-4 * AL: 50-100 Component b [weight-%]: V: 0-24 * CR: 0-20 * FE: 0-10 * CU: 0-20 * NI: 0-20 * MN: 0-12 * NB: 0-30 * TA: 0-1 [english] HEAT-TREATMENT METAL-POWDER PRESSED PRODUCTION	* MO : 0-20 * FE : 0-5 * CR : 0-5 * MN : 0-5 * L1 : * MO : 0-20 * AL : 0-30 * SN : 0-6 * ZR : 0-15 * SI : 0-15 * W : 0-15 * TI : 50-100 (german)